2023 IEEE North Karnataka **Subsection Flagship International Conference (NKCon 2023)**

Belagavi, India 19-20 November 2023



IEEE Catalog Number: CFP23CK2-POD ISBN:

979-8-3503-1405-2

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23CK2-POD

 ISBN (Print-On-Demand):
 979-8-3503-1405-2

 ISBN (Online):
 979-8-3503-1404-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Paper ID	Paper Title	Author Names
19	A COMPARATIVE STUDY ON CERVICAL CANCER PREDICTION USING VARIOUS DATA MINING ALGORITHMS1	Ameen - (reva university)*; Aqsa Begum (reva university); Soumyalatha Naveen (Reva University)
20	Design and simulation of active PFC using boost converter used in Marx's generator6	Vishal Garg (NIT Jamshedpur)*; Rajesh Kumar (NIT Jamshedpur); Dr. Ananyo Bhattacharya (NIT Jamshedpur)
29	Disability-friendly Website Design with Recommendation System12	Akash Lamani (Don Bosco College of Engineering); Preksha Karpe (Don Bosco College of Engineering); Rashee Gude (Don Bosco College of Engineering); Dr.Shreyas Simu (Don Bosco College of Engineering, Fatorda, Goa)*; Mathilda Colaco (Don Bosco College
35	COMPARATIVE ANALYSIS OF DATAMINING ALGORITHMS FOR HEARTBEAT LEVEL PREDICTION18	sayeed shaik ahamed (REVA UNIVERSITY)*
41	Bharatanatyam hasta mudra categorization using deep learning approaches24	Puneeth N Thotad (KLE Institute of Technology Hubballi Karnataka)*; SHANTA S KALLUR (KLE Institute of Technology, Hubballi); Anupama Nandeppanavar (KLEIT); Vaishnavi Sankannavar (K.L.E.Institute of Technology, Hubballi)
62	A Swarm of Solutions: Tunicate-Inspired Adaptive Equalization for Distortion-Free Digital Communication30	Shwetha N (Dr.Ambedkar Institute of Technology)*; Nethravathi HM (BGSIT); Virupaxi Dalal (Jain College of Engineering and Research); Mahesh Neelagar (VTU); Sangeetha N (Dr.Ambedkar Institute of Technology); Chaitra HN (Sapthagiri College of Engineerinf)
71	If Human Can Learn from Few Samples, Why Can't AI? An Attempt On Similar Object Recognition With Few Training Data Using Meta-Learning36	Subhayu Dutta (Dr. B.C. Roy Engineering College)*; Saptiva Goswami (Dr. B.C. Roy Engineering College); Sonali Debnath (Dr. B.C. Roy Engineering College); Subhrangshu Adhikary (Department of Computer Science and Engineering, National Institute of Technology, Durgapur, West Bengal, India - 713209); Anandaprova Majumder (Dr. B. C. Roy Engineering College)
73	Enhancing Personalized Resource Retrieval with Intelligent Teaching System Using Hybrid Filt42	R H Goudar (VTU Belagavi)*; Venkat Sai M (VTU Belagavi); Santosh Deshpande (VTU Belagavi); Dhananjaya G M (VTU Belagavi); Anjanabhargavi Kulkarni (VTU Belagavi); Manojkumar Vijapur (VTU Belagavi)
74	Extracting Keywords From Text Using NLP On Azure Virtual Machine48	R H Goudar (VTU Belagavi)*; Gayatri Revanakar (VTU Belagavi); Santosh Deshpande (VTU Belagavi); vijaylaxmi rathod (VTU Belagavi); Dhananjaya G M (VTU Belagavi); Anjanabhargavi Kulkarni (VTU Belagavi)
81	Synergistic Optimization of 5G Networks: Integrating Genetic Algorithms and Particle Swarm Optimization for Enhanced Energy Efficiency and Network Performance52	Debarun Ghosh (REVA University)*; Bharathi S Hiremath (REVA University)
84	AUTHENTICATION SYSTEM AND AUTHORIZATION SYSTEM USING BLOCKCHAIN TECHNOLOGY58	Rishabh Raghav (Chandigarh University)*
86	Translingual Image-to-Text Conversion: Bridging Visual and Multilingual Semantic Representations64	R H Goudar (VTU Belagavi)*; Vishwadnya Kambar (VTU Belagavi); Santosh Deshpande (VTU Belagavi); dhananjaya g m (VTU Belagavi); Anjanabhargavi Kulkarni (VTU Belagavi); vijaylaxmi rathod (VTU Belagavi)
87	Enhancing Cloud Network Security: A Comprehensive Review of Hybrid Cryptographic Algorithms70	Garima Singla (Chandigarh University)*
88	Virtual Mouse Using Face Gesture and NLP76	Ajay Zad (M S Ramaiah Institute of Technology); Jagannatha S (East Point College of Engineering); Manish Kumar (M S Ramaiah Institute of Technology)*; Ajitha S (Ramaiah Institute of Technology); Dr. Prakash B R (Government First Grade College, Tiptur)

90	Mobile-Based Classification and Detection of Diabetic Retinopathy Using TinyML82	Manish Kumar (M S Ramaiah Institute of Technology)*; Mohan Kumar (PES College Of Engineering Mandya); Husna Sultana (Government First Grade College, Tumkur, Karnataka); Shweta Sure (M S Ramaiah Institute of Technology)
92	Vegetable Classification Using Deep Learning Approach88	Spandana S Korrapaty (KLE INSTITUTE OF TECHNOLOGY)*; Medha Kudari (KLE Institute of Technology); Anupama S Nandeppanavar (KLE Institute of Technology Hubballi)
95	A Novel Methodology for Accurate Measurement of Concurrency in Multithreaded Systems93	Ashwani Kumar (Intel corporation)*; Aman Kumar Gupta (Intel Technology India PVT Ltd); Aaditya Mourya (Intel)
105	Android Malware: Comprehensive Study and a Cross-Feature Light Weight Proposed Solution97	Sonam Jain (Chitkara university)*; Dr. Tanya Gera (Chitkara University Institute of Engineering and Technology, Chitkara University, Punjab); Rupali Gill (Chitkara University)
106	A Comprehensive Review on Anomaly Detection in Images: Challenges and Future Research Directions103	Shalini Kumari (Chitkara University, Punjab)*; Chander Prabha (Chitkara University Institute of Engineering and Technology)
111	Enhancing Communication through Speech to Sign Language Converter109	GAYANA M N (SJEC)*
115	RPL-Powered Low-Power Lossy Networks: A Catalyst for Advancing Smart Grid Capabilities114	Abhishek V Sagarnal (PES University)*; ANIMESH GIRI (PES UNIVERSITY); DIVYA D (PES UNIVERSITY)
118	Forecasting the Academic Horizon: Machine Learning Models Unraveling the Complex Web of Student Well-being Determinants120	Md Shaik Amzad Basha (GITAM School of Business, Gandhi Institute of Technology and Management(Deemed to be University))*; M Martha Sucharitha (Christ (Deemed to be University)); L Prathiba (Ashoka women's engineering college); T Sumedha (Christ); S Krishna (Christ); R Pavan Kumar (christ)
119	Bridging the gap for sustainable crop cultivation using data science applications126	Hariharan Shanmugasundaram (Vardhaman College of Engineering)*; Jagadeesh Gopalakrishnan (Sri Sairam Engineering College Chennai); Hemalatha Annamalai (Sri Sairam Engineering College Chennai); Varsha Raveendran (Sri Sairam Engineering College Chennai); Vinay Kukreja (Chitkara University Institute of Engineering and Technology, Chitkara University, Punjab); Vasantha SV (Vardhaman College of Engineering)
121	Analyzing the Impact of RPL Routing Attacks on the Smart City Ecosystems132	ANIMESH GIRI (PES UNIVERSITY)*; Ananya Subray Hegde (PES University); Anubhav Mendhiratta (PES University)
122	Model Predictive Control For Permanent Magnet Synchronous Motors138	Kiran Kabbargi (KLE Technological University Hubli)*; Veereshkumar Patil (KLE Technological University); Prem S Kotagi (KLE TECHNOLOGICAL UNIVERSITY); Praveen R Kulli (KLE Technological University Hubli); Shweta Koraddi (KLE Technological University Hubli)
123	Speed Control of Permanent Magnet Synchronous Motor Using Field Oriented Control144	Kiran Kabbargi (KLE Technological University Hubli)*; Veereshkumar Patil (KLE Technological University); Prem S Kotagi (KLE TECHNOLOGICAL UNIVERSITY); Praveen R Kulli (KLE Technological University Hubli); Shweta Koraddi (KLE Technological University Hubli)
127	E-Gram Panchayat149	Keerti Patil (KLE Dr. M. S. Sheshgiri College of Engineering and Technology, Belgaum)*; Umesh Somanatti (KLE Dr. M. S. Sheshgiri College of Engineering and Technology, Belgaum); Laxmi Sangolli (KLE Dr. M. S. Sheshgiri College of Engineering and Technology, Belgaum)
131	Inverter Based on Arduino Mega Programming for Uninterruptible Power Supply Applications155	BHUKYA NAGESWAR RAO (KIT College of Engineering Kolhapur)*; Riya Amit Oswal (KIT College of Engineering Kolhapur); Swarup Ramchand Biraje (KIT college of engineering, Kolhapur); Lingraj Hadimani (KIT College of Engineering)

132	Efficient Data Management with Indexing and Searching in Cloud Storage161	Harshith M (Manipal Institute of Technology)*; Raghavendra S (Manipal Institute of Technology)
133	Segregation of Dehusked Arecanut using Artificial Intelligence Technique on Raspberry Pi167	Adesh N. D. (Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal)*; Harshith M (Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal); Siddh Bhardwaj (Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal); Renuka A (Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal)
137	SUPERNETS BASED IMAGE CLASSIFICATIONN/A	Sethu Selvi S (Ramaiah Institute of Technology)*
139	Spam Email Detection using Deep Learning Techniques179	Meena Pundir (Chandigarh University)*; Amisha Choudhary (Chandigarh University); Jasminder Kaur Sandhu (Chandigarh University)
143	Enhancing Disaster Response: A Study on SDN-Integrated Alarm and Alert Systems Using Cooja Simulations185	Adarsh Liju Abraham (PES University)*; ANIMESH GIRI (PES UNIVERSITY)
146	HVSNA: An Advanced Hybrid Attack on RPL-Based Low-Power Wireless Networks191	Ankita V Mandalam (PES University Electronic City Campus); Hrishikesh B H (PES University)*; ANIMESH GIRI (PES UNIVERSITY)
149	Plug in Hybrid Vehicle -A Simulation Study197	Diddi Rama Krishna (Amrita School of Engineering)*; Lokesh Reddy Marujolla (Amrita Vishwa Vidyapeetam Banglore); K Sai Dileep Kumar Reddy (Amrita School of Engineering); sireesha k (Amrita School of Engineering)
151	Monitoring System for Safe Environment Air Quality203	Bhargava Naik (CMR Institute of Technology); Anusha V (CMR Institute of Technology); Anushree M (CMR Institute of Technology); Harsha B K (SCHOOL OF COMPUTER SCIENCE & ENGINEERING, RV UNIVERSITY)*
154	Audio Noise Reduction Using Different Wavelet and Filtering Procedures209	Kirandeep Kaur (Chandigarh University)*
156	A Comparative analysis of Adaptive Controllers for Bi-directional converter used in V2G/G2V System213	sireesha k (Amrita School of Engineering)*; Naveen Venkata Krishna sai Thallapalem (Amrita School of Engineering); Charan M (Amrita School of Engineering); Evananda Reddy yandapalli (Amrita School of Engineering)
159	Development of IoT Based Weather Reporting System219	Pranathi S (Siddaganga Institute of technology)*; A N Mukunda Rao (Siddaganga Institute of Technology)
160	Smart Dustbin Model for WasteManagement225	Shubha Gangadharappa (Siddaganga Institute of Technology)*
162	Design and Development of Vision Based Mobile Robot for Warehouse Application229	shama R (ramaiah university of applied sciences)*; Namith N (M.S.Ramaiah university of applied sciences); Balappa BU (ramaiah university of applied sciences)
163	Machine Learning Based Intercropping Recommender235	Kanchan M Wangi (BLDEA's V. P. Dr. P. G. Halakatti College of Engineering and Technology Vijayapura)*; Sujata Desai (BLDEA's V. P. Dr. P. G. Halakatti College of Engineering and Technology Vijayapura)
166	Modelling of SVPWM and PWM Control Methods for BLDC Motor and Hardware Implementation of PWM Control using F28069M LaunchPad241	Yadunandan M (KLE Technological University)*; Sahana Kalligudd (KLE Technological University)
168	Design and Performance Analysis of Standalone Solar PV based Electric Vehicle Charging Station247	Sinchana Gajanan Naik (KLE Technological University)*; Bhoomika Saraganachari (KLE Technological University); Spoorti Wali (KLE Technological University); Nikhita Mudagannavar (KLE Technological University); Anupama R Itagi R Itagi (KLE Technological Univeristy, Hubballi)
169	The Impact of PID Controllers on the Performance of Electric Vehicle Speed Control and SoC253	Archana Mohan (Amrita School of Engineering, Bengaluru,Amrita Vishwa Vidyapeetham)*; Avinash R (Amrita College of Engineering); Manitha P.V. (Amrita School of Engineering Bengaluru); Dr.Deepa K (Amrita School of engineering)
174	Early Prediction and Diagnosis of Alzheimer's Disease using Deep Learning259	P Chandra Shaker Reddy (Geethanjali College of Engineering and Technology)*

175	Prototype Design and Testing of Electric Eddy Current Braking System with Flexible Braking Patterns266	Aakash A Nidavani (KLE Technological University)*; Nishat H Jakati (KLE Technological University); Anupama R Itagi R Itagi (KLE Technological Univeristy, Hubballi)
176	Sentiment Analysis of Textual Data using Word Embedding and Deep Learning Approaches271	Lavanya Belur Nagraj (UVCE)*
177	Advanced Agro Management Using Machine Learning and IoT277	Purva Rajodiya (Ramaiah Institute of Technology)*; Parkavi A (Ramaiah Institute of Technology)
178	Multilevel DC-DC Converter For EV Charging Applications Using PLECS283	Roopesh Konduru (KLE Technological University)*; Yadunandan M (KLE Technological University); Bhargav L Naik (KLE Technological
179	Performing Grasp and Lift function on artificial arm using EEG signals288	Anmol Rattan Singh (Chitkara University)*